

1/7

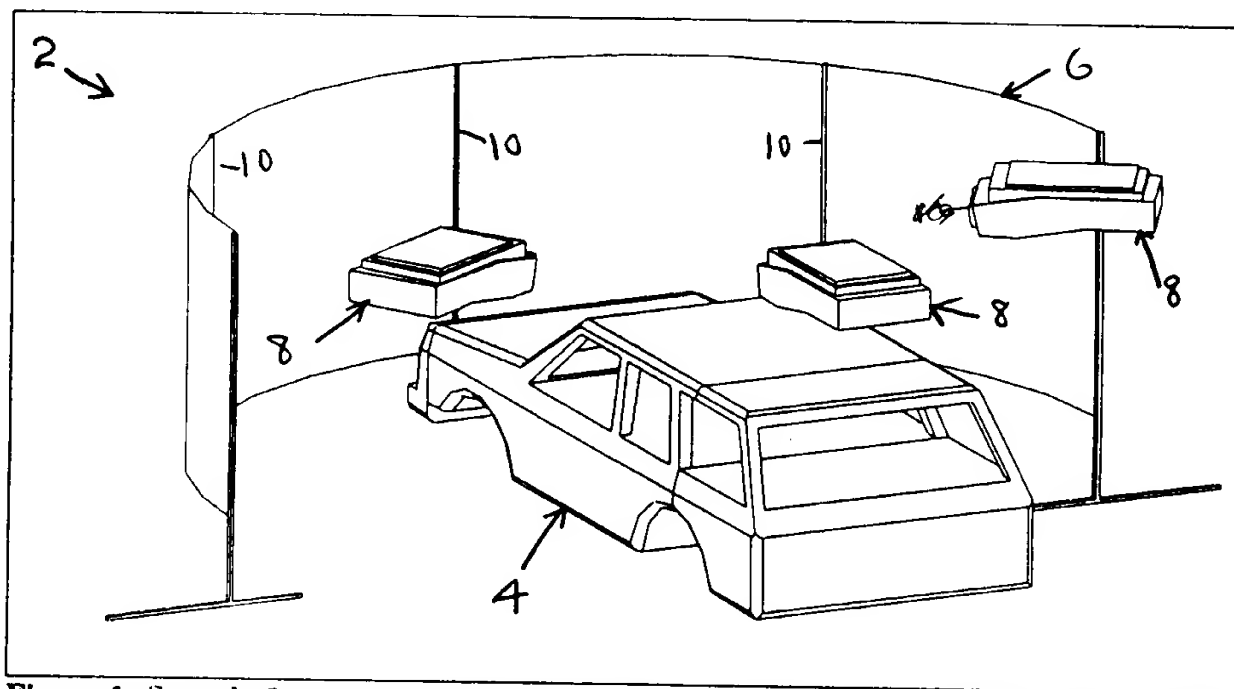


Figure 1: Sample front-projected SEOS PRODA display for a Sports Utility Vehicle

2/7

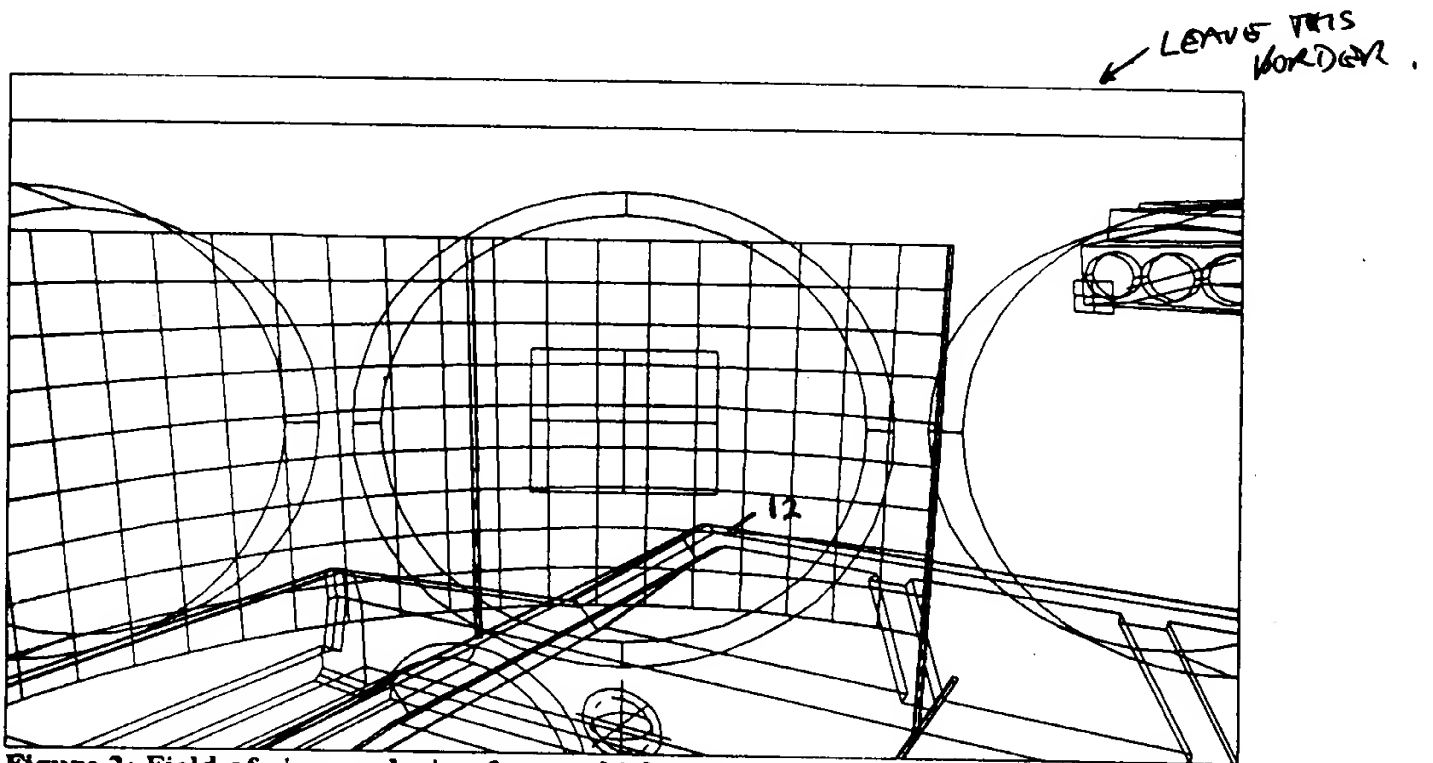


Figure 2: Field of view occlusion from vehicle cab.

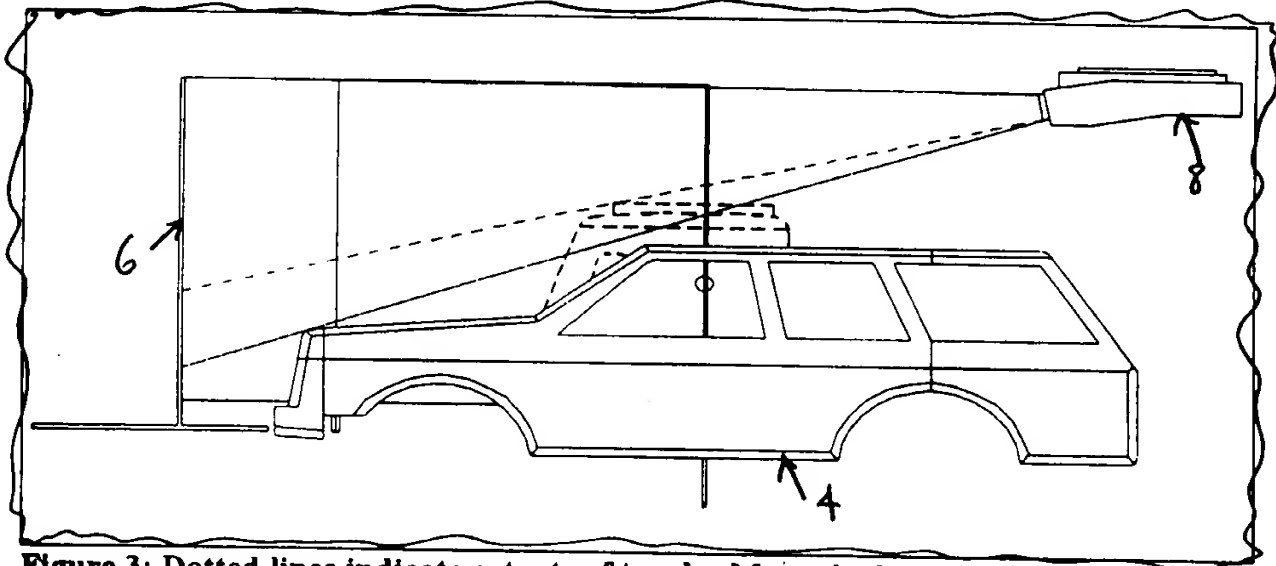


Figure 3: Dotted lines indicate extents of truck - More shadowing !!!!

3/7

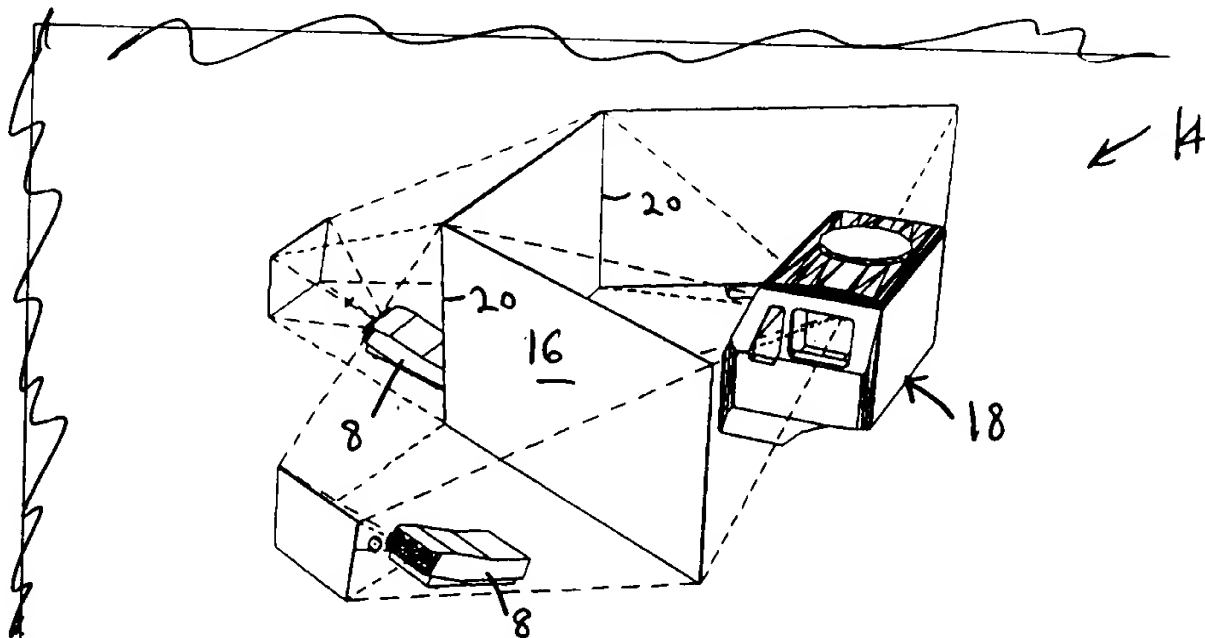


Figure 4: Rear-projected display for a truck simulator.

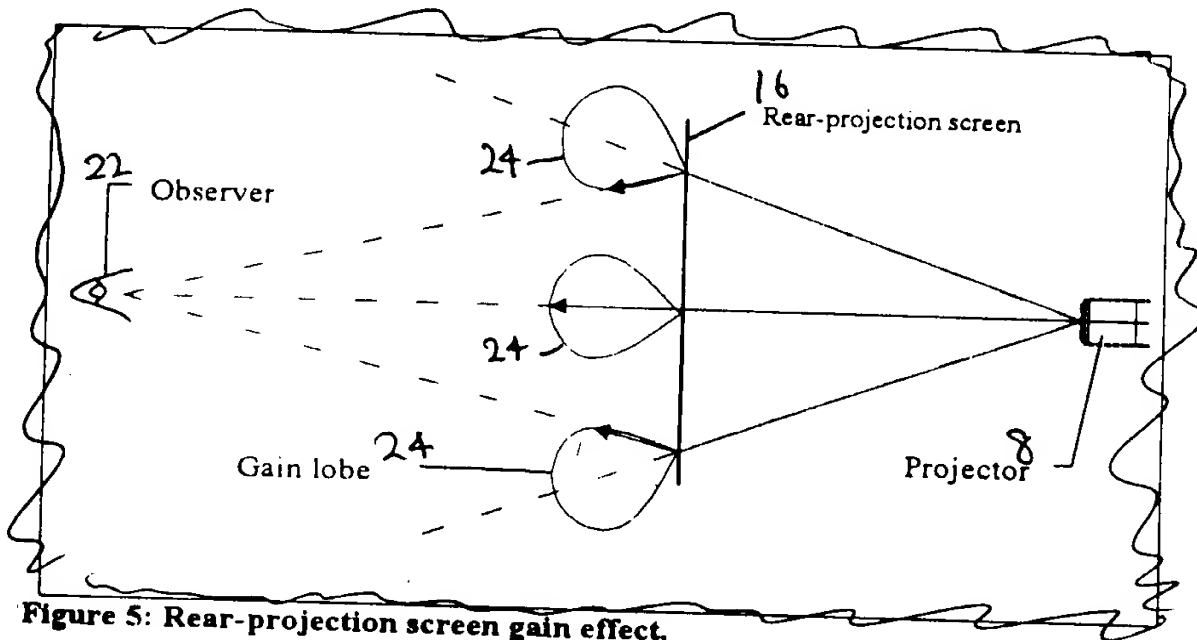


Figure 5: Rear-projection screen gain effect.

4/7

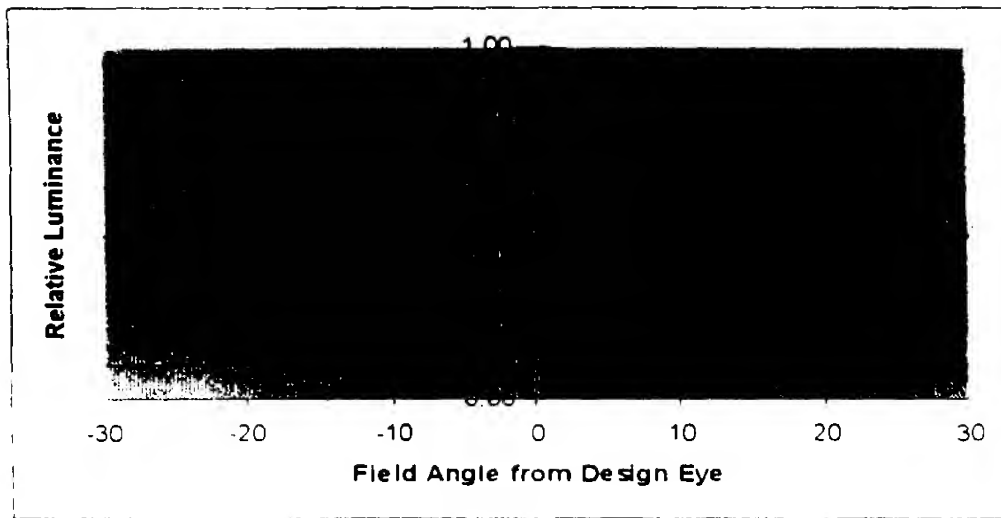


Figure 6: Luminance uniformity of rear-projected image.

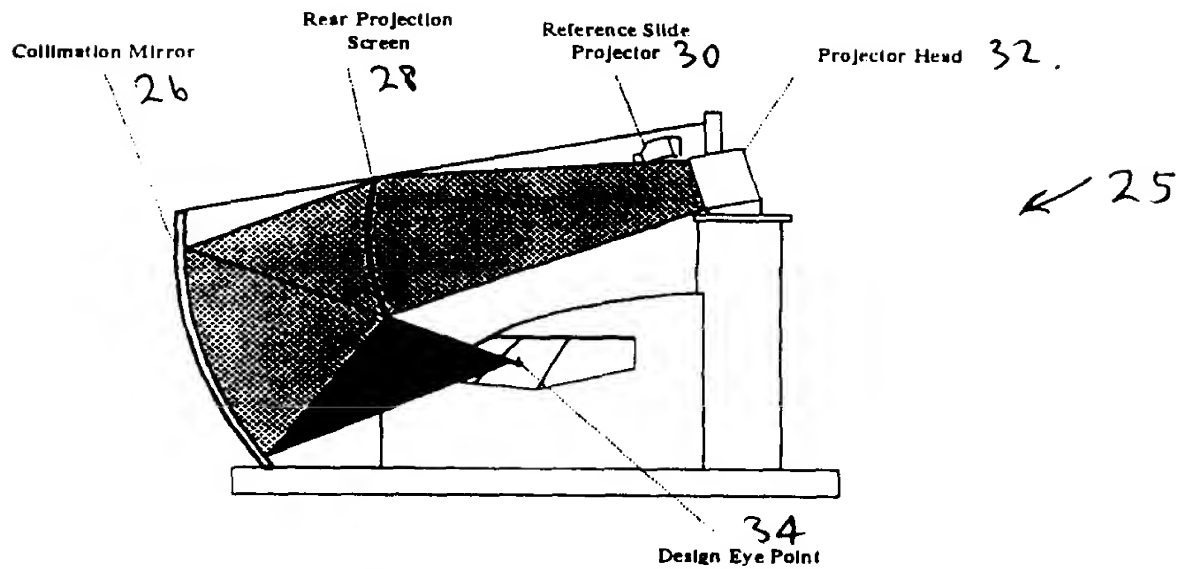


Figure 7: Tilted Mirror Collimation Flight Simulator Display

5/7

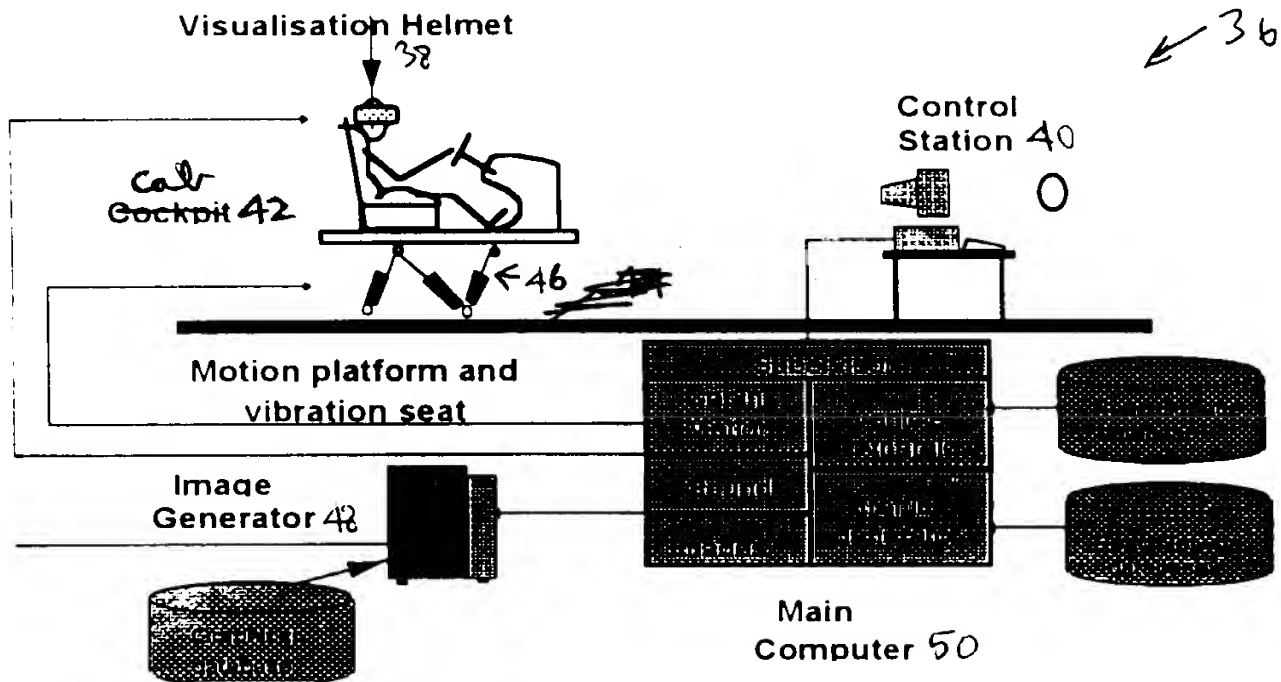


Figure 8: Comprehensive Automobile Research and Development Simulator system

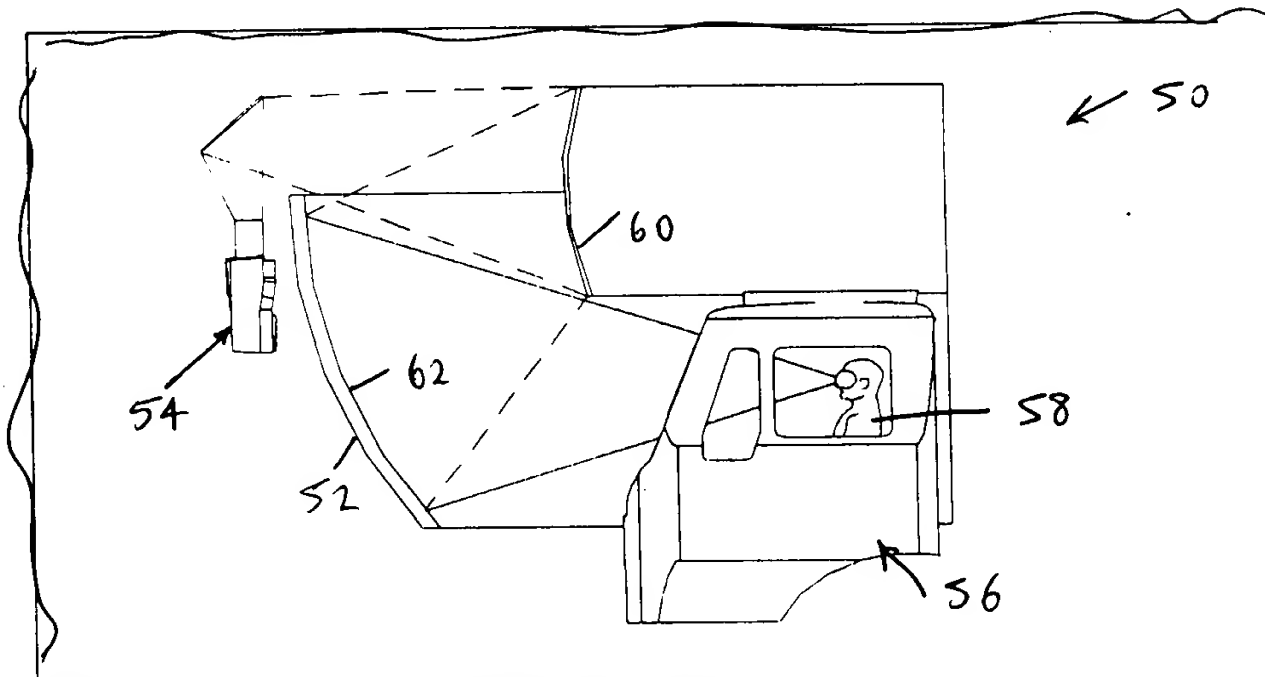


Figure 9: Front-projected PANORAMA side view

6/7

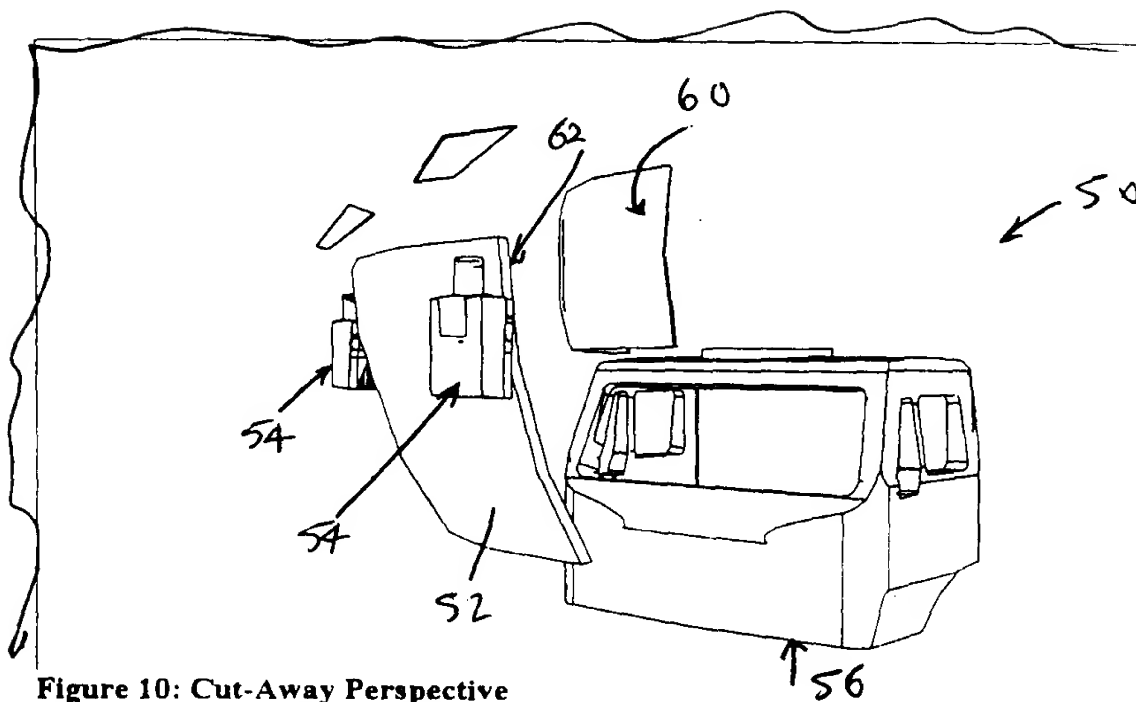
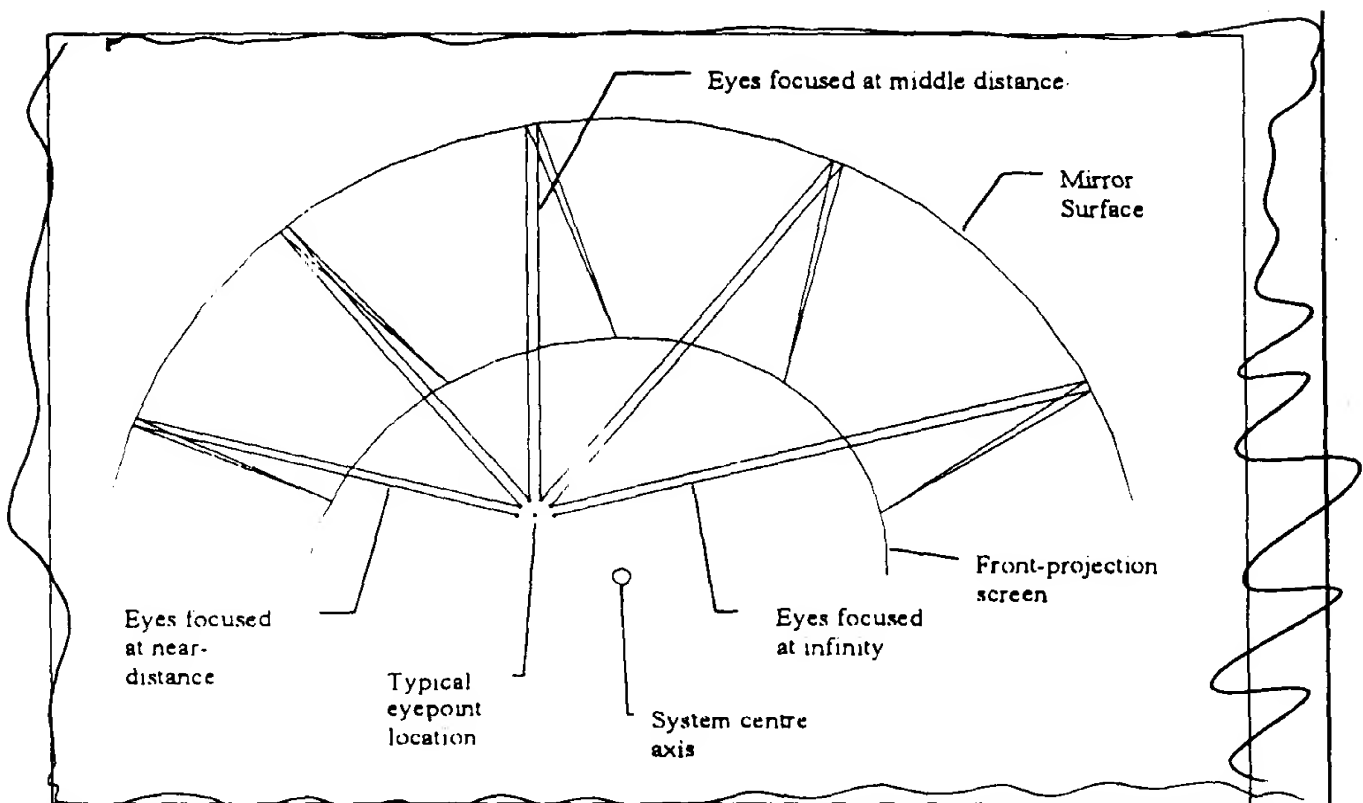


Figure 10: Cut-Away Perspective



**Fig. 11: Plan view of collimation system showing image distance reduced to the driver's side and increasing image distance towards the opposite side of the field.**

7/7

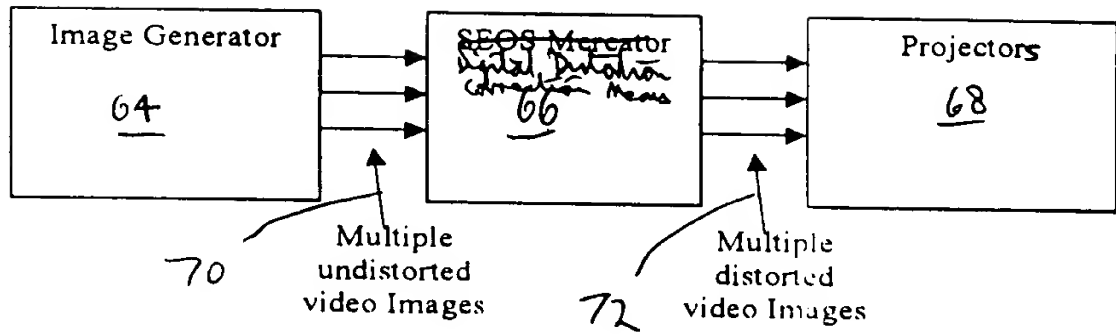
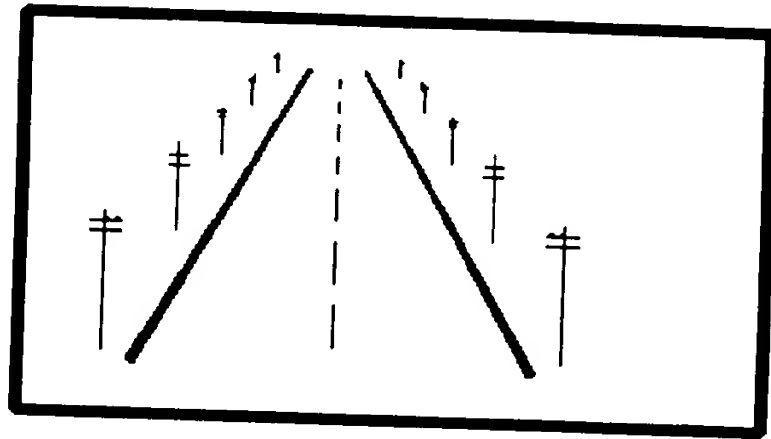
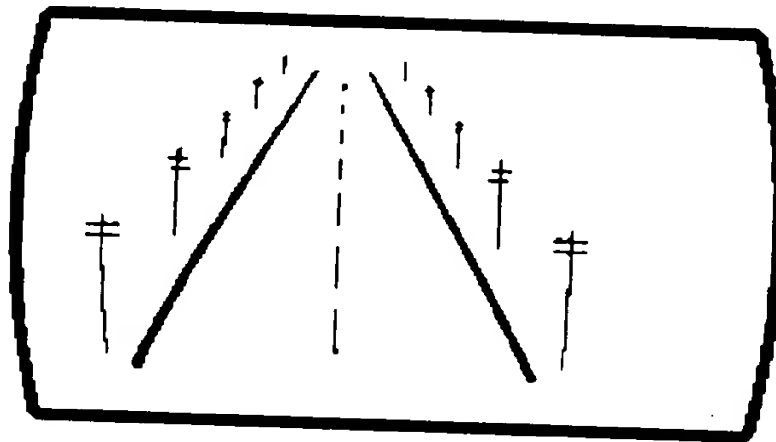


FIG 12



Pre-distorted image

FIG 13



Distorted Image

FIG 14